Sheet 1 of 2

FORM PTO-1449
O 1 P E
OCT 3 0 2000

## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

8/24/99

11/9/99

5,943,424

5,983,207

ATTY. DOCKET NO. GTX-001

25

39

380

705

LSERIAL NO. RAGENIED

INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

APPLICANT Marvin T. Ling

NOV 0 2 2000

FILING DATE April 21, 2000 GROUP Technology Center 2100

	0.5.	PATENT DOCUMEN	V10		
DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
4,802,218	1/31/89	Wright et al.	380	23	
4,977,595	12/11/90	Ohta et al.	380	24	
5,010,485	4/23/91	Bigari	364	408	
5,224,162	6/29/93	Okamoto et al.	380	24	
5,305,383	4/19/94	Guillou et al.	380	24	
5,539,825	7/23/96	Akiyama et al.	380	24	
5,655,023	8/5/97	Cordery et al.	380	51	
5,671,364	9/23/97	Turk	395	239	
5,832,089	11/3/98	Kravitz	380	24	
	NUMBER  4,802,218  4,977,595  5,010,485  5,224,162  5,305,383  5,539,825  5,655,023  5,671,364	DOCUMENT NUMBER         DATE           4,802,218         1/31/89           4,977,595         12/11/90           5,010,485         4/23/91           5,224,162         6/29/93           5,305,383         4/19/94           5,539,825         7/23/96           5,655,023         8/5/97           5,671,364         9/23/97	DOCUMENT NUMBER         DATE         NAME           4,802,218         1/31/89         Wright et al.           4,977,595         12/11/90         Ohta et al.           5,010,485         4/23/91         Bigari           5,224,162         6/29/93         Okamoto et al.           5,305,383         4/19/94         Guillou et al.           5,539,825         7/23/96         Akiyama et al.           5,655,023         8/5/97         Cordery et al.           5,671,364         9/23/97         Turk	DOCUMENT NUMBER         DATE         NAME         CLASS           4,802,218         1/31/89         Wright et al.         380           4,977,595         12/11/90         Ohta et al.         380           5,010,485         4/23/91         Bigari         364           5,224,162         6/29/93         Okamoto et al.         380           5,305,383         4/19/94         Guillou et al.         380           5,539,825         7/23/96         Akiyama et al.         380           5,655,023         8/5/97         Cordery et al.         380           5,671,364         9/23/97         Turk         395	NUMBER         DATE         NAME         CLASS         SUBCLASS           4,802,218         1/31/89         Wright et al.         380         23           4,977,595         12/11/90         Ohta et al.         380         24           5,010,485         4/23/91         Bigari         364         408           5,224,162         6/29/93         Okamoto et al.         380         24           5,305,383         4/19/94         Guillou et al.         380         24           5,539,825         7/23/96         Akiyama et al.         380         24           5,655,023         8/5/97         Cordery et al.         380         51           5,671,364         9/23/97         Turk         395         239

Berger et al.

Turk et al.

LLS PATENT DOCUMENTS

OXHER DOC	UMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
1/4	O'Mahony et al., "Electronic Payment Systems," 1997, pp. 191-212.
1 N	"Payment mechanisms designed for the Internet," printed from the Internet at http://ganges.cs.tcd.ie/mepeirce/Project/ oninternet.html, on October 23, 2000.
Ju	"FC '97 Papers," Rafael Hirschfeld (Ed.), February 1997, printed from the Internet at http://www.arraydev.com/commerce/jibc/9704-30.htm, on October 20, 2000.
1h	"Networked payment mechanisms & digital cash," printed from the Internet at http://inf2.pira.co.uk/top033.htm, on October 20, 2000.
Ph	"Small change: Micropayment," printed from the Internet at http://www2.computerworld.com/home/features.nsf/All/ 980223micropaylinks, on October 23, 2000.
Mh	"A plan for the Introduction of Internet Cash," printed from the Internet at http://www.jim.com/jamesd/kong/plan.htm, on October 20, 2000.
	http://www.internetdollar.com, printed from the Internet on October 20, 2000.
	"Micropayment methods," printed from the Internet at http://www.transaction.net/payment/micro.html, on October 20, 2000.
20	http://www.ecoin.net, printed from the Internet on October 20, 2000.

**EXAMINER** 

DATE CONSIDERED

3/7/01

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 2

**FORM PTO-1449** 

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. GTX-001 SERIAL NO. 09/553,695

INFORMATION DISCLOSURE STATEMENT BY APPLICANTS

APPLICANT Marvin T. Ling

RECEIVED

FILING DATE April 21, 2000

2468/ 02 2000

O짜HĘR DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Technology Center 2100

- XV

"Scaleable, Secure Cash Payment for WWW Resources with the PayMe Protocol Set," printed from the Internet at http://ganges.cs.tcd.ie/mepeirce/Project/Payme/Overview.html on October 23, 2000.

**EXAMINER** 

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.